Pr	0	Q	U	e	S	İ
	_	_	_	_	_	•

Return to the USPTO NPL Page | Help

						Interface language:	
В	asic	Advanced	Topics	Publications	My Research 0 marked items	English	_
Data	bases	selected: Multip	le databases				
Re	sults	5 – powered by I	ProQuest [®] Sn	nart Search			
	Sugge	ested Topics <u>A</u>	bout			•	< Pre
	<u>Filters</u>				Filters A	ND Water quality	
	Filters	AND Water treat	tment		Filtration	1	
	<u>Filters</u>	AND Water filtra	tion		Filtration	n[instrumentation]	
	Filters	AND Water utilit	ies				
		ents found for: (estimation A	ND glomerular W	/ITH filtration) AND	» Refine Search Set Up Alert	×
All	source	s Schola	rly Journals	Trade Publication	ons Dissertations		
Г	Mark	all 🗁 0 mark	ed items: Em	nail / Cite / Export	Show o	only full text Sort results by: Mo	st r
Γ	1.	Determination and without d			by means of newl	y developed plastic scintillation co	unte
					- MEDLINE]. Oct 20	01. Vol. 42, Iss. 10; p. 1484	
		Abstr	act 🗈 Text-	-Graphics 🗓 Fi	ıll Text - PDF		
	•				ar	lung of the state	
Г	2.	Postgraduate	<u>epidemic of (</u> Medicine, M	cnronic kidney (linneapolis: Sep	<u> 20, 2001. Vol. 110, I</u>	know and what we can do ss. 3; p. 23	
		_	act Eullt				
Г	,3,-				cancer patients	Journal of Cancer, London: Feb 200)1 \
(p. 452	v Boddy, with	ngmoy, or ormio	n, or an The Billion	-1	•
		Abstr.	act 🔼 Full 🗅	Text - PDF		COL	
	4	O	-4!4! -		-414-	,	
l'	4.			<u>glomerular filtr</u> LM - MEDLINE].		57, Iss. 9250; p. 143	
		□ Citatie	on 🗗 Link t	o full text			
	_						
Г	5.	Renal functio	n in the olde en Noortgate	<u>st-old on an acı</u> Wim H. Jansser	ute geriatric ward	ift, Norbert H. Lameire. International (Urol
				01. Vol. 32, Iss.		n, worson in Lamono. International	0.0.
		Abstr	act 🖾 <u>Articl</u>	<u>e image - PDF</u>	•		
	•	6					1:
Г	6.	diabetic neph		m coefficient me	odel of longitudina	l irregularly spaced data with an ap	Diic
		by Boothroyd,	Derek Brian,			39 pages; AAT 3028072	
		Abstr	act 🗐 <u>24 P</u>	age Preview 🔼	Full Text - PDF (8 M	B) 🗑 <u>Order a copy</u>	
_	7.	Cystatin for e	stimation of	glomerular filtr	ation rate?		
i	•	Deinum J, Der	kx FH. Lance	et [NLM - MEDLI	NE]. Nov 11 2000. \	/ol. 356, Iss. 9242; p. 1624	
		△ Abstr Ab	act 🗈 Text-	<u>⊦Graphics</u> 🔁 <u>F</u> ı	ull Text - PDF		

Γ	8.	<u>Cystatin for estimation of glomerular filtration rate?</u> <i>Jaap Deinum, Frans H M Derkx.</i> The Lancet. London: Nov 11, 2000. Vol. 356, Iss. 9242; p. 1624 (2 page:
		Abstract
Γ	9.	Nutrition and growth in relation to severity of renal disease in children L J Norman, Janet E Coleman, Ian A Macdonald, Amanda M Tomsett, Alan R Watson. Pediatric Nephrol Nov 2000. Vol. 15, Iss. 3-4; p. 259 (7 pages)
		➡ <u>Abstract</u> <mark>집 Full Text - PDF</mark> (64 K)
Γ	10.	Lung Transplantation; Creatinine-Based Measurements of Kidney Function Unreliable after Lung T Blood Weekly. Atlanta: Jun 8, 2000. p. 12
		Abstract
Γ	11.	<u>Lung Transplantation; Creatinine-Based Measurements of Kidney Function Unreliable after Lung Timmunotherapy Weekly.</u> Atlanta: Jun 8, 2000. p. 12
		Abstract
Γ	12.	GFR estimation in paediatric oncology [letter] Phillips R, Nicolin G. Archives of Disease in Childhood [NLM - MEDLINE]. May 2000. Vol. 82, Iss. 5; p.
		□ Citation D Full Text - PDF
Γ	13.	Attenuation correction in evaluating renal function in children and adults by a camera-based methologue Y, Yoshikawa K, Suzuki T, Katayama N, et al. Journal of Nuclear Medicine [NLM - MEDLINE]. Ma 41, Iss. 5; p. 823
		Abstract
Г	14.	<u>Tacrolimus and the kidney: A functional assessment</u> by <i>Agarwala, Sangeeta</i> , Ph.D., University of Pittsburgh , 2000, 228 pages; AAT 9974396
		🖴 Abstract 🗐 24 Page Preview 🚨 Full Text - PDF (7 MB) 🖲 Order a copy
Γ.	15.	Accuracy of estimation of glomerular filtration rate from renography. Fleming JS. Journal of Nuclear Medicine [NLM - MEDLINE]. Nov 1999. Vol. 40, lss. 11; p. 1968
		<u>Citation</u> Link to full text
Г	16.	Accuracy of estimation of glomerular filtration rate from renography [letter] Fleming JS. Journal of Nuclear Medicine [NLM - MEDLINE]. Nov 1999. Vol. 40, Iss. 11; p. 1968
		<u>Citation</u>
Γ	17.	<u>Serial estimation of glomerular filtration rate in children after renal transplant</u> <i>Jonathan M Sorof, Stuart L Goldstein, Eileen D Brewer, Helen M Steiger, Ronald J Portman.</i> Pediatric Ne Berlin: Nov 1999. Vol. 13, Iss. 9; p. 737 (5 pages)
		Abstract
Γ	18.	Are glomerular filtration rate estimations necessary before high dose methotrexate? Rees H, Hann IM, Chessells JM, Webb DK. Archives of Disease in Childhood [NLM - MEDLINE]. Oct 1 Iss. 4; p. 339
		B Abstract B Full text D Full Text - PDF
Γ	19.	Are glomerular filtration rate estimations necessary before high dose methotrexate? H Rees, I M Hann, J M Chessells, D K H Webb. Archives of Disease in Childhood. London: Oct 1999. \ p. 339 (2 pages)
		Abstract Eull text Eull Text - PDF

Γ	20.	Cystatin C as a marker for glomerular filtration rate in pediatric patients Elisa A Ylinen, Marja Ala-Houhala, A P T Harmoinen, Mikael Knip. Pediatric Nephrology. Berlin: Jul 1999 6; p. 506 (4 pages) Abstract □ Full Text - PDF (43 K)
Γ	21.	99mTc-dimercaptosuccinic Acid Tubular Fixation in Diabetic Nephropathy Patients M. Rajic, M. Bogicevic, S. Ilic, S. Antic, V. Stefanovic. International Urology and Nephrology. Dordrecht Iss. 6; p. 839 Abstract Article image - PDF
	22.	Evaluation of glomerular filtration rate by camera-based method in both children and adults. Inoue Y, Ohtake T, Homma Y, Yoshikawa K, et al. Journal of Nuclear Medicine [NLM - MEDLINE]. Oct Iss. 10; p. 1784 B Abstract Text+Graphics Full Text - PDF
		□ Abstract 国 Text+Graphics 四 Full Text - PDF
Γ.	23.	Cypros Pharmaceutical Sponsors Clinical Trial of New Rapid Method For Glofil Kidney Function Te Business Editors/Health Writers. Business Wire. New York: Aug 26, 1998. p. 1
		Abstract
Γ	24.	Rapid determination of glomerular filtration rate by single-bolus inulin: A comparison of estimation Cord Sturgeon, Albert D Sam II, William R Law. Journal of Applied Physiology. Bethesda: Jun 1998. Vc 2154 (9 pages)
		Abstract ↓ Link to full text
г (25.	Estimation of the glomerular filtration rate in NIDDM patients from plasma creatinine concentration cimetidine administration. Kemperman FA, Silberbusch J, Slaats EH, Prins AM, et al. Diabetes Care [NLM - MEDLINE]. Feb. 1998. p. 216
		Abstract Text+Graphics DFull Text - PDF
Γ	26.	Estimation of the glomerular filtration rate in NIDDM patients from plasma creatinine concentration cimetidine administration Frits A W Kemperman, Joseph Silberbusch, Eduard H Slaats, Ariel M Prins, et al. Diabetes Care. Alexant Vol. 21, Iss. 2; p. 216 (5 pages)
		■ Abstract 1 Text+Graphics □ Full Text - PDF
Г	27.	Effects of extracorporeal shock wave lithotripsy on renal function in patients with kidney stone dis Rutz-Danielczak A, Pupek-Musialik D, Raszeja-Wanic B. Nephron [NLM - MEDLINE]. 1998. Vol. 79, Iss.
		Abstract Image: Break term Image:
_	28.	Effects of extracorporeal shock wave lithotripsy on renal function in patients with kidney stone dis Rutz-Danielczak A, Pupek-Musialik D, Raszeja-Wanic B. Nephron [NLM - MEDLINE]. 1998. Vol. 78, Iss.
		■ Abstract 1 Text+Graphics 1 Full Text - PDF
Γ	29.	Efecto de la administracion cronica de captopril sobre la funcion renal y la secrecion adenohipofis diabeticos insulinodependientes by Yoldi Arrieta, Alfredo, Dr., Universidad de Navarra (Spain), 1994, 240 pages; AAT C476280
		Abstract Abstract
Γ	30.	Estudi de l'hemodinamica sistemica del malalts amb cirrosi hepatica mitjancant ultrasonografia-Do by Maroto Genover, Albert, Dr., Universitat de Barcelona (Spain), 1994, 204 pages; AAT C541637
		Abstract Abstract
1_30 /	of 24	< First 1 < Previo

Want to be notified of n	new results for this search? <u>Set Up Alert</u> 🖂	Results p
Did you find what you'r	re looking for? If not, refine your search below or try these suggestions.	•
Suggested Topics	<u>About</u>	< Pr
<u>Filters</u>	Filters AND Water quality	
Filters AND Water tre	<u>atment</u> <u>Filtration</u>	
Filters AND Water filt		
Filters AND Water uti	<u>lities</u>	
Basic Search	Tools: <u>Search Tips</u> <u>Browse Topics</u> <u>4 Recent Searches</u>	
estimation AND glon	nerular WITH filtration Search Clear	
Database: Multi	iple databases Select multiple databases	
Date range: Befo	re this date 12/01/2001 About	
Limit results to: Fi	ull text documents only 🖹	
□sc	cholarly journals, including peer-reviewed 🎓 About	
More Search Options	^ <u>Hide options</u>	
Publication title:	Browse publications About	
Author:	About	
Look for terms in:	Citation and abstract About	
Document type:	Any document type	
Publication type:	All publication types	
Exclude from results:	☐ Book Reviews	
	☐ Dissertations	
	☐ Newspapers	
Sort results by:	Most recent first	
	Copyright © 2007 ProQuest-CSA LLC. All rights reserved.	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	98964	(kidney or glomerular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/19 20:53
S2	15372	S1 and (blood adj1 pressure or lipid adj1 level or choleserol adj1 level or hemoglobin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:30
S3	8540	(kidney or glomerular) WITH (filtration or function)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:38
S4	3325	S3 and (blood adj1 pressure or lipid adj1 level or choleserol adj1 level or hemoglobin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:39
S5	156	S4 and (medical adj1 record or medical adj1 history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:31
S6	20	S5 and (treatment) WITH (recommended or recommendation or goals or goal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:32
S 7	2215	(glomerular) WITH (filtration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:38
S8	1106	S7 and (blood adj1 pressure or lipid adj1 level or choleserol adj1 level or hemoglobin)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:39
S9	307	S8 and (medical adj1 condition)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:40

S10	3	S9 and (demographic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/17 15:40
S11	754	(glomerular adj1 filtration) and (software or computer adj1 program)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 14:09
S12	4	(glomerular adj1 filtration) same (software or computer adj1 program)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 14:11
S13	12	(medical adj1 condition or symptoms or medical adj1 record or medical adj1 history) WITH (glomerular adj1 filtration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/02/18 14:12
S14	4215	(clinical adj1 research)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 13:31
S15	96	S14 and (longevity)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 13:32
S16	29	S15 and (patient or patients) WITH (time)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 13:32
S17	3	S16 and (medical adj1 history or medical adj1 histories or medical adj1 record\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 14:58
S18	1	("20040260666").PN.	US-PGPUB	OR	OFF	2006/03/04 14:59
S19	1	S18 and (demographic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:00

						· · · · · · · · · · · · · · · · · · ·
S20	1	S18 and (medical) WITh (condition)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:08
S21	1	S18 and (medical adj1 record or medical adj1 history)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:10
S22	1	S18 and (alert or warning or alerts or warnings)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:30
S23	1	S18 and (blood)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:14
S24	1	S18 and (treatment)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:17
S25	8	(("5583758") or ("5772585") or ("5823948") or ("5974124") or ("6021404") or ("6022315") or ("6047259") or ("6071236")).PN.	USPAT	OR	OFF	2006/03/04 15:18
S26	14	(US-20040266743-\$ or US-20040260666-\$ or US-20020026103-\$ or US-20020087358-\$).did. or (US-6000828-\$ or US-6669631-\$ or US-6071236-\$ or US-6047259-\$ or US-6022315-\$ or US-6021404-\$ or US-5974124-\$ or US-5823948-\$ or US-5772585-\$ or US-5583758-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/03/04 15:18
S27	4	S26 and (kidney or renal or glomerular)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:19
S28	. 1	S18 and (alert or warning or alerts or warnings or contraindicat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:32

600	٠	C101 (LIC DCCLIC	OD	OFF	2006/02/04 45:22
S29	1	S18 and (prescription\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/04 15:33
S30	1	("20040260666").PN.	US-PGPUB	OR	OFF	2006/03/05 09:54
S31	1	S30 and (plurality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 09:58
S32	1	S30 and (menu)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 10:00
S33	1	S30 and (select or selection)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 10:02
S34	1	S30 and (encounter or visit or exam or examination)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 10:04
S35	1	S30 and (update or updated)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 10:18
S36	1	S30 and (system or method)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 10:18
S37	1	("20040260666").PN.	US-PGPUB	OR	OFF	2006/03/05 11:16
S38	1	S37 and (medical adj1 history or medical adj1 record)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 11:17
S39	1	S37 and (family)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 11:20

			I			
S40	1	S37 and (alerts or warnings or alert or warnings)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/05 11:20
S41	4	(("20020026103") or ("20020087358") or ("5924074") or ("20040260666")).PN.	US-PGPUB; USPAT	OR	OFF	2006/09/05 10:07
S42	14	(US-20020087358-\$ or US-20040266743-\$ or US-20040260666-\$ or US-20020026103-\$).did. or (US-6669631-\$ or US-6000828-\$ or US-6071236-\$ or US-6047259-\$ or US-5823948-\$ or US-5772585-\$ or US-6022315-\$ or US-5974124-\$ or US-5583758-\$ or US-6021404-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/09/04 16:47
S43	4	S42 and (kidney\$2 or renal or glomerular)	US-PGPUB; USPAT	OR	OFF	2006/09/04 16:51
S44	331	(glomerular) WITH (filter\$3 or filtr\$4)	US-PGPUB; USPAT	OR	OFF	2006/09/04 16:53
S45	2	S44 and (medical) WITH (record\$3)	US-PGPUB; USPAT	OR	OFF	2006/09/04 16:53
S46	3020	(705/2,3).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/04 16:53
S47	0	S44 and S46	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/04 16:53
S48	1	("20040260666").PN.	US-PGPUB	OR	OFF	2006/09/05 10:13
S49	1	S48 and (kidney\$3 or renal\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 10:08
S50	1	S49 and (EMR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 10:57

S51	0	S49 and (equation\$2 or algorithm\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 10:57
S52	1	S49 and (equation\$2 or algorithm\$3 or formula\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 11:02
S53	0	S49 and (correlation\$2 ro correlat\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/05 11:02
S54	. 8	(("5583758") or ("5772585") or ("5823948") or ("5974124") or ("6021404") or ("6022315") or ("6047259") or ("6071236")).PN.	USPAT	OR	OFF	2007/07/26 15:28
S55	0	S54 and (glomerular adj1 filtration or GFR or cockcroft-gault)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 15:29
S56	4743	(glomerular adj1 filtration or GFR or cockcroft-gault)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 15:29
S57	2657	(glomerular adj1 filtration or cockcroft-gault)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 15:29
S58	6	(cockcroft-gault) SAME (GFR or glomerular adj1 filtration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/26 15:29
S59	324	(chronic adj1 kidney adj1 disease)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/19 13:29
S60	42	S59 and (gfr or glomerular adj1 filtration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/19 16:56

S61	25	S60 and (equation\$2 or formula\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/19 16:46
S62	4	(US-20020026103-\$ or US-20040260666-\$ or US-20020087358-\$).did. or (US-5924074-\$).did.	US-PGPUB; USPAT	OR	OFF	2007/08/19 15:48
S63	4757	(gfr or glomerular adj1 filtration)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/19 16:56
S64	17	S63 and (cockcroft or cockcroft-gault)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/19 16:58